ANNOUNCEMENT



WOOD 2000 KYOTO

The 50th Annual Meeting of The Japan Wood Research Society

Time and Venue

"WOOD 2000 KYOTO," the 50th Annual Meeting of The Japan Wood Research Society will be held from April 3 to 5, 2000, at Kyoto University, Kyoto, Japan.

Program

	April 3	April 4	April 5
Morning	Presentation	Presentation	Presentation
	(Oral and Poster)	(Oral and Poster)	(Oral and Poster)
Afternoon	Presentation	Presentation	Research Group Meeting
	(Oral and Poster)	Millennium Symposium	
Evening	Young Researcher Meeting	Banquet	

For more information, please contact the following office or check our homepage.

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Mokuzai Gakkaishi (Journal of the Japan Wood Research Society)

Mokuzai Gakkaishi is another official journal of the Japan Wood Research Society. This journal publishes original articles, notes, review articles, and announcements from the Society in Japanese but with English abstracts, tables, and figure captions for original reports. Contents of the latest issue of Mokuzai Gakkaishi are as follows:

Volume 46 Number 1 2000

Original articles

X. Chen, S. Ozaki, H. Yonenobu, S. Kimura The ratio of cut to uncut length and chip swelling for orthogonal cutting in 0–19 (LT plane)

H. Ikegiwa, S. Harima, Y. Fujii, S. Okumura Effect of particle shape on terminal velocity

A. Kamaguchi, T. Nakao, Y. Kodama

Non-destructive measurement of heartwood moisture content in sugi (*Cryptomeria japonica* D.

Don) standing tree by lateral impact vibration method

M. Tonosaki, S. Saito

Evaluation of non-homogeneity in wood by longitudinal and flexural vibration tests I: Trial on estimation of inner moisture content of dryprocessed sugi boxed heart square sawn timber

H. Wada, K. Masuda, E. Kawasaki, K. Ishitani Strength properties of composite laminated wood composed of Z-S treated steel and Sugi (*Cryptomeria japonica*) finger-jointed lumber. Effect of composition upon strength by arranging Z-S treated steel and lamina in composite laminated wood

N. Nakamura, K. Horie, Y. Iijima Analysis of the strength data of wood structures on limit states design III: Reliability index and design point on bending strength of structural lumber

K. Nakata, H. Sugimoto, M. Inoue, S. Kawai Development of compressed wood fasteners for timber construction III: Bearing characteristics of compressed LVL plate with a drift-pin A. Sogabe, K. Kinjo, F. Abe, T. Yamauchi, S. Yaga Termiticidal substances from the wood and bark of Wikstroemia retusa A. Gray

H. Ogata, K. Ogiyama

Chemical compositions and antipathogenic activities of constituent fatty acids from neutral wax in foliage of *Cryptomeria japonica* D. Don

Note

H. Hirai, N. Shinzato, A. Nakagawa, Y. Watanabe, R. Kurane

Degradation of lignin model compounds by various termites